Doc code: IDS Doc description: Information Disclosure Statement (IDS) Filed

Approved for use through 07/31/2012. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURI
STATEMENT BY APPLICAN
(Not for submission under 37 CFR 1.99

			10601237
			2003-06-19
	First Named Inventor	Laure	nce B. Boucher
			2143
			B. Dennison
			ALA-008F

	U.S.PATENTS							
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear		
	1	5281963		1994-01-25	Ishikawa et al.			
	2	5588121		1996-12-24	Reddin et al.			
	3	5129093		1992-07-07 Muramatsu et al.				
	4	7283522		2007-10-16	Siddabathuni			
	5	7519699		2009-04-14 Jain				
	6	7181531		2007-02-20	Pinkerton et al.			
	7	7543087	B2	2009-06-02	Philbrick et al.			
	8	5553241		1996-09-03	Shirakhar			

 Application Number
 10601237
 10601237 - GAU: 2443

 Filling Date
 2003-06-19

 First Named Inventor
 Laurence B. Boucher

 Art Unit
 2143

 Examiner Name
 Jerry B. Dennison

 Attorney Docket Number
 ALA-008F

9	9	5596574	1994-01-21	Perlman et al.
	10	5684954	1997-11-04	Kaiserwerth et al.
	11	5706514	1998-01-06	Bonola
	12	5751723	1998-05-12	Vanden Heuvel et al.
	13	5799150	1998-08-25	Hamilton et al.
	14	5819111	1998-10-06	Davies et al.
	15	5870394	1999-02-09	Oprea
	16	5878227	1999-03-02	Wade et al.
	17	5915094	1999-06-22	Kouloheris et al.
	18	5926642	1999-07-20	Favor
	19	5917828	1999-06-29	Thompson

Filing Date First Named Inventor Art Unit **Examiner Name**

10601237 - GAU: 2443 Application Number 10601237 2003-06-19 Laurence B. Boucher 2143 Jerry B. Dennison Attorney Docket Number ALA-008F

20	5935249		1999-08-10	Stern et al.
21	5963876		1999-10-05	Manssen et al.
22	5978844	Tilli	1999-11-02	Tsuchiya et al.
23	7496689	B2	2009-02-24	Sharp et al.
24	6014557		2000-01-11	Morton et al.
25	7472156	B2	2008-12-30	Philbrick et al.
26	7627684	B2	2009-12-01	Boucher et al.
27	7627001	B2	2009-12-01	Craft et al.
28	6233242		2001-05-15	Mayer et al.
29	6243667		2001-06-05	Kerr et al.
30	6343345		2002-01-29	Hilla et al.

Filing Date
First Named Inventor
Art Unit
Examiner Name

Application Number

Attorney Docket Number

10601237 1 0 6 2003-06-19 Laurence B. Boucher

Jerry B. Dennison

ALA-008F

10601237 - GAU: 2443

2002-07-09 31 6418169 Datari Craft et al 32 7584260 R2 2009-09-01 33 6453406 2002-09-17 Samikowski et al. 34 6483804 2002-11-19 Muller et al 35 6542504 2003-04-01 Mahler et al. 36 6631484 2003-10-07 Rom Wilkie et al 37 6683851 2004-01-27 38 6697366 2004-02-24 Kim 39 6976148 2005-12-13 Arimilli et al 2006-05-16 40 7047320 Arimilli et al. 41 7461160 B2 2008-12-02 Boucher et al.

 Application Number
 10601237
 10601237 - GAU: 2443

 Filing Date
 2003-06-19

 First Named Inventor
 Laurence B. Boucher

 Art Unit
 2143

 Examiner Name
 Jerry B. Dennison

 Attorney Docket Number
 ALA-008F

42	7337241		2008-02-26	Boucher et al.
43	7502869	B2	2009-03-10	Boucher et al.
44	7287092	B2	2007-10-23	Sharp
45	7673072	B2	2010-03-02	Boucher et al.
46	7664868	B2	2010-02-16	Boucher et al.
47	7694024	B2	2010-04-06	Philbrick et al.
48	7664883	B2	2010-02-16	Craft et al.
49	7738500	B1	2010-06-15	Jones et al.
50	7640364	B2	2009-12-29	Craft et al.
51	7620726	B2	2009-11-17	Craft et al.

If you wish to add additional U.S. Patent citation information please click the Add button.

U.S.PATENT APPLICATION PUBLICATIONS

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		10601237	10601237 - GAU: 2443
Filing Date		2003-06-19	
First Named Inventor	Laure	nce B. Boucher	
Art Unit		2143	
Examiner Name	Jerry	B. Dennison	
Attorney Docket Numb	er	ALA-008F	

Examiner Initial*	Cite No		Kind Code ¹	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
	1	20010037406	A1	2001-11-01	Philbrick, Clive M. et al.	
	2	20020156927	A1	2002-10-24	Boucher, Laurence B. et al.	
	3	20030014544	A1	2003-01-16	Pettey, Christopher J.	
	4	20040249957	A1	2004-12-09	Ekis et al.	
	5	20040010712	A1	2004-01-15	Hui, Man Him et al.	
	6	20040042458	A1	2004-03-04	Elzu, Uri	
	7	20040042464	A1	2004-03-04	Elzur, Uri et al.	
	8	20040049580	A1	2004-03-11	Boyd, William Todd et al.	
	9	20040049601	A1	2004-03-11	Boyd, William Todd et al.	
	10	20040210795	A1	2004-10-21	Anderson, Eric	

 Application Number
 10601237
 10601237 - GAU: 2443

 Filing Date
 2003-06-19

 First Named Inventor
 Laurence B. Boucher

 Art Unit
 2143

 Examiner Name
 Jerry B. Dennison

 Attorney Docket Number
 ALA-008F

11	20050060538	A1	2005-03-17	Beverly, Harlan T.
12	20060248208	A1	2006-11-02	Walbeck, Alan K. et al.
13	20070083682	A1	2007-04-12	Bartley, Gerald Keith et al.
14	20030046330	A1	2003-03-06	Hayes, John W.
15	20080043732	A1	2008-02-21	Desai, Shailendra et al.
16	20080170501	A1	2008-07-17	Patel, Alpesh et al.
17	20080209084	A1	2008-08-28	Wang, Chi-Lie et al.
18	20080240111	A1	2008-10-02	Gadelrab, Serag
19	20090063696	A1	2009-03-05	Wang, Linghsiao et al.
20	20050144300	A1	2005-06-30	Craft et al.
21	20040088262	A1	2004-05-06	Boucher et al.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		10601237	10601237 - GAU: 2443
Filing Date		2003-06-19	
First Named Inventor	Laure	nce B. Boucher	
Art Unit		2143	
Examiner Name	Jerry	B. Dennison	
Attament Dealest Normal		ALA OOSE	

Initial: No Numbers Code/I Code/I Date Document Passages of Relevant Figures Appear If you wish to add additional Foreign Patent Document citation information please click the Add button NON-PATENT LITERATURE DOCUMENTS Examiner Cite (Dook, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published. STARR, DAVID D. et al. "Intelligent Network Storage Interface Device." The entire file wrapper for application number 09/632,561. Group Art Unit: 2457; Confirmation Number: 9585; Altomey Docket Number: ALA-010B. BOUCHER, LAURENCE B. et al. "Intelligent Network Interface System and Method for Accelerated Protocol Processing." The entire file wrapper for application number 09/632,561. Group Art Unit: 2457; Confirmation Number: 6753; Altomey Docket Number: ALA-010C. Filed September 30, 2002. 3 STARR, DARYL D., et al. "Intelligient Network Storage Interface System." The entire file wrapper for 10/261,051. Group Art Unit: 2451; Confirmation Number: 6753; Altomey Docket Number: ALA-010C. Filed September 30, 2002. 4 CHANDRANMENON GIRISH P. et al. "Trading Packet Headers for Packet Processing." IEEE/ACM Transactions on Networking, Volume 4, Number 2. April 1996. Pages 141-152. CRAFT, PETER K. et al. "TCP Offload Device that Batches Session Layer Headers to Reduce Interrupts as Well as	it you wisi	n to ac	od additional U.S. Pub	lisned Applica	tion citatio	n information	please click the Add butt	on.	
Examiner Cite No Number3 Country Code2 Code4 Date Date Date Date Patiente or Applicant of cited Passages or Relevant Passages or Relev				FOR	EIGN PAT	TENT DOCUM	MENTS		
If you wish to add additional Foreign Patent Document citation information please click the Add button NON-PATENT LITERATURE DOCUMENTS Examiner Cite Initials** Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published. STARR, DAVID D. et al. "Intelligent Network Storage Interface Device." The entire file wrapper for application number: 9585; Attorney Docket Number: ALA-010B. Filed September 29, 2000. BOUCHER, LAURENCE B. et al. "Intelligent Network Interface System and Method for Accelerated Protocol Processing." The entire file wrapper for application number: 9580; Attorney Docket Number: ALA-010B. Filed October 18, 2000. 3 STARR, DARYL D et al. "Intelligent Network Storage Interface System." The entire file wrapper for 10/261,051. Group Art Unit: 2451; Confirmation Number: 6753; Attorney Docket Number: ALA-010C. Filed September 30, 2002. 4 CHANDRANMENON GIRISH P. et al. "Trading Packet Headers for Packet Processing." IEEE/ACM Transactions on Networking. Volume 4, Number 2. April 1996. Pages 141-152. CRAFT, PETER K. et al. "TCP Offload Device that Batches Session Layer Headers to Reduce Interrupts as Well as CPU Copies." The entire file wrapper for application number 12/561,342. Group Art Unit: 2189; Confirmation Number.							Applicant of cited	where Relevant Passages or Relevant	T5
NON-PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published. STARR, DAVID D. et al. "Intelligent Network Storage Interface Device." The entire file wrapper for application number 1 99/675,700. Group Art Unit: 2457; Confirmation Number: 9585; Attorney Docket Number: ALA-010B. Filed September 29, 2000. BOUCHER, LAURENCE B. et al. "Intelligent Network Interface System and Method for Accelerated Protocol Processing." The entire file wrapper for application number 09/692,561. Group Art Unit: 2457; Confirmation Number: 5890; Attorney Docket Number: ALA-0102A. Filed October 18, 2000. STARR, DARYL D. et al. "Intelligient Network Storage Interface System." The entire file wrapper for 10/261,051. Group Art Unit: 2451; Confirmation Number: 6753; Attorney Docket Number: ALA-010C. Filed September 30, 2002. CHANDRANMENON GIRISH P. et al. "Trading Packet Headers for Packet Processing." IEEE/ACM Transactions on Networking. Volume 4, Number 2. April 1996, Pages 141-152. CRAFT, PETER K. et al. "TCP Offload Device that Batches Session Layer Headers to Reduce Interrupts as Well as CPU Copies." The entire file wrapper for application number 12/561,342. Group Art Unit: 2189; Confirmation Number.		1	WO 07/130476	US		2007-11-15	Alacritech, Inc.		
Examiner Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published. 1 STARR, DAVID D. et al. "Intelligent Network Storage Interface Device." The entire file wrapper for application number 09/675,700. Group Art Unit: 2457; Confirmation Number: 9585; Altomey Docket Number: ALA-010B. Filed September 29, 2000. 2 BOUCHER, LAURENCE B. et al. "Intelligent Network Interface System and Method for Accelerated Protocol Processing." The entire file wrapper for application number 09/692,561. Group Art Unit: 2457; Confirmation Number: 5890; Attorney Docket Number: ALA-010A. Filed October 18, 2000. 3 STARR, DARYL D. et al. "Intelligient Network Storage Interface System." The entire file wrapper for 10/261,051. Group Art Unit: 2451; Confirmation Number: 6753; Attorney Docket Number: ALA-010C. Filed September 30, 2002. 4 CHANDRANMENON GIRISH P. et al. "Trading Packet Headers for Packet Processing." IEEE/ACM Transactions on Networking. Volume 4, Number 2. April 1996. Pages 141-152. 5 CRAFT, PETER K. et al. "TCP Offload Device that Batches Session Layer Headers to Reduce Interrupts as Well as CPU Copies." The entire file wrapper for application number 12/581,342. Group Art Unit: 2189. Confirmation Number.	If you wish	h to ac	dd additional Foreign F	Patent Docume	ent citation	information p	lease click the Add butto	n	
Clook, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published. STARR, DAVID D. et al. "Intelligent Network Storage Interface Device." The entire file wrapper for application number 09/675,700. Group Art Unit: 2457; Confirmation Number: 9585; Attorney Docket Number: ALA-010B. Filed September 29, 2000. BOUCHER, LAURENCE B. et al. "Intelligent Network Interface System and Method for Accelerated Protocol Processing." The entire file wrapper for application number 09/692,561. Group Art Unit: 2457; Confirmation Number: 5890; Attorney Docket Number: ALA-010A. Filed October 18, 2000. STARR, DARYL D. et al. "Intelligient Network Storage Interface System." The entire file wrapper for 10/261,051. Group Art Unit: 2451; Confirmation Number: 6753; Attorney Docket Number: ALA-010C. Filed September 30, 2002. CHANDRANMENON GIRISH P. et al. "Trading Packet Headers for Packet Processing." IEEE/ACM Transactions on Networking. Volume 4, Number 2. April 1996. Pages 141-152. CRAFT, PETER K. et al. "TCP Offload Device that Batches Session Layer Headers to Reduce Interrupts as Well as CPU Copies." The entire file wrapper for application number 12/581,342. Group Art Unit: 2189; Confirmation Number.				NON-PA	TENT LITE	RATURE DO	CUMENTS		
1 09/675,700. Group Art Unit: 2457; Confirmation Number: 9585; Attorney Docket Number: ALA-010B. Filed September 29, 2000. BOUCHER, LAURENCE B. et al. "Intelligent Network Interface System and Method for Accelerated Protocol Processing." The entire file wrapper for application number 09/692,561. Group Art Unit: 2457; Confirmation Number: 5890; Attorney Docket Number: ALA-002A. Filed October 18, 2000. STARR, DARYL D et al. "Intelligient Network Storage Interface System." The entire file wrapper for 10/261,051. Group Art Unit: 2451; Confirmation Number: 6753; Attorney Docket Number: ALA-010C. Filed September 30, 2002. CHANDRANMENON GIRISH P. et al. "Trading Packet Headers for Packet Processing." IEEE/ACM Transactions on Networking. Volume 4, Number 2. April 1996. Pages 141-152. CRAFT, PETER K. et al. "TCP Offload Device that Batches Session Layer Headers to Reduce Interrupts as Well as CPU Copies." The entire file wrapper for application number 12/561,342. Group Art Unit: 2189; Confirmation Number.		Examiner Olde (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s),							
2 Processing." The entire file wrapper for application number 09/692,561. Group Art Unit: 2457; Confirmation Number: 5890; Attorney Docket Number: ALA-002A. Filed October 18, 2000. 3 STARR, DARYL D. et al. "Intelligient Network Storage Interface System." The entire file wrapper for 10/261,051. Group Art Unit: 2451; Confirmation Number: 6753; Attorney Docket Number: ALA-010C. Filed September 30, 2002. 4 CHANDRANMENON GIRISH P. et al. "Trading Packet Headers for Packet Processing." IEEE/ACM Transactions on Networking. Volume 4, Number 2. April 1996. Pages 141-152. CRAFT, PETER K. et al. "TCP Offload Device that Batches Session Layer Headers to Reduce Interrupts as Well as CPU Copies." The entire file wrapper for application number 12/561,342. Group Art Unit: 2189; Confirmation Number.		1	09/675,700. Group Art Unit: 2457; Confirmation Number: 9585; Attorney Docket Number: ALA-010B.						
Group Art Unit: 2451; Confirmation Number: 6753; Aftorney Docket Number: ALA-010C. Filed September 30, 2002. CHANDRANMENON GIRISH P. et al. "Trading Packet Headers for Packet Processing." IEEE/ACM Transactions on Networking. Volume 4, Number 2. April 1996. Pages 141-152. CRAFT, PETER K. et al. "TCP Offload Device that Batches Session Layer Headers to Reduce Interrupts as Well as CPU Copies." The entire file wrapper for application number 12/581,342. Group Art Unit: 2189; Confirmation Number.		2	Processing." The entire file wrapper for application number 09/692,561. Group Art Unit: 2457; Confirmation Number:						
Wetworking, Volume 4, Number 2. April 1996, Pages 141-152. CRAFT, PETER K. et al. "TCP Offload Device that Batches Session Layer Headers to Reduce Interrupts as Well as 5 CPU Copies." The entire file wrapper for application number 12/581,342. Group Art Unit: 2189; Confirmation Number.		3							
5 CPU Copies." The entire file wrapper for application number 12/581,342. Group Art Unit: 2189; Confirmation Number.									
		5	CPU Copies." The entire file wrapper for application number 12/581,342. Group Art Unit: 2189; Confirmation Number.						
6 CRAFT, PETER K. et al. "TCP Offload Send Optimization." The entire file wrapper for application number 12/504,021. Group Art Unit: 2443; Confirmation Number: 9303; Attorney Docket Number: ALA-033R. Filed July 16, 2009.		6							

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		10601237	10601237 - GAU: 2443
iling Date		2003-06-19	
irst Named Inventor	Laure	nce B. Boucher	
Art Unit		2143	
Examiner Name	Jerry	B. Dennison	
Attornev Docket Numb	er	ALA-008F	

7	PHILBRICK, CLIVE M. et al. "Freeing Transmit Memory on a Network Interface Device Prior to Receiving an Acknowledgment That Transmit Data Has Been Received By A Remote Device." The entire file wrapper for application unbert 12/477, 950. Group Art Unit: 2447; Confirmation Number: 4934; Atterney Decket Number: ALA-023A. Filed May 22, 2009.	
8	STARR, DARYL D. et al. "Accelerating Data Transfer in a Virtual Computer System with Tightly Coupled TCP Connections." The entire file wrapper for application number 12/410,366. Group Art Unit: 2194; Confirmation Number: 3065; Attorney Docket Number: ALA-032R. Filed March 24, 2009.	
9	BOUCHER, LAURENCE B. et al. "Obtaining A Destination Address So That A Network Interface Device Can Write Network Data Without Headers Directly Into Host Memory." The entire file wrapper for application number 12/325,941. Group Art Unit: 2451; Confirmation Number: 2493; Attorney Docket Number: ALA-013B. Filed December 1, 2008.	
10	BOUCHER, LAURENCE B. et al. "Enabling An Enhanced Function Of An Electronic Device." The entire file wrapper for application number 11/985,948. Group Art Unit: 3685; Confirmation Number: 9878; Attorney Docket Number: ALA-	
11	STARR, DARYL D. et al. "Network Interface Device With 10 Gb/s Full-Duplex Transfer Rate." The entire file wrapper for application number 11/799,720. Group Art Unit: 2184; Confirmation Number: 6200; Attorney Docket Number: ALA-102. Filed May 1, 2007.	
12	CRAFT, PETER K. et al. "Peripheral Device That DMAS The Same Data To Different Locations In A Computer." The entire file wrapper for application number 11/788,719. Group Art Unit: 2465; Confirmation Number: 5750; Attorney Docket Number: ALA-031. Filed April 19, 2007.	
13	BOUCHER, LAURENCE B. et al. "TCP/IP Offload Network Interface Device." The entire file wrapper for application number 11/701,705. Group Art Unit: 2443; Confirmation Number: 7450; Attorney Docket Number: ALA-009D. Filed February 2, 2007.	
14	STARR, DARYL D. et al. "TCP/IP Offload Device With Reduced Sequential Processing." The entire file wrapper for application number 11/348,810. Group Art Unit: 2452; Confirmation Number: 8739; Attorney Docket Number: ALA-026A. Filed February 6, 2006.	
15	CRAFT, PETER K. et al. "Transferring Control of TCP Connections Between Hierarchy of Processing Mechanisms." The entire file wrapper for application number 11/249,006. Group Art Unit: 2462, Confirmation Number: 3046; Attorney Docket Number: ALA-029. Filed October 11, 2005.	
16	BOUCHER, LAURENCE B. et al. "Network Interface Device That Can Transfer Control Of A TCP Connection To A Host CPU." The entire file wrapper for application number 11/029,863. Group Art Unit: 2443; Confirmation Number: 6345; Attorney Docket Number: ALA-008I. Filed January 4, 2005.	
17	CRAFT, PETER K. et al. "Protocol Stack That Offloads A TCP Connection From A Host Computer To A Network Interface Device." The entire file wrapper for application number 11/027,842. Group Art Unit: 2444; Confirmation Number: 6231; Attomey Docket Number. ALA-007F. Filed December 30, 2004.	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Application Number		10601237	10601237 - GAU: 2443
Filing Date		2003-06-19	
First Named Inventor Laure		nce B. Boucher	
Art Unit		2143	
Examiner Name Jerry		B. Dennison	
Attorney Docket Numb	er	ALA-008F	

(Not for submission under 37 CFR 1.99)

	18	CRAFT, PETER K. et al. "Protocol Stack That Officads A TCP Connection From A Host Computer To A Network Interface Device." The entire file wrapper for application number 11/016,642. Group Art Unit: 2444; Confirmation Number: 2157; Attorney Docket Number: ALA-007E. Filed December 16, 2004.
	19	BOUCHER, LAURENCE B. et al. "Method and Apparatus For Dynamic Packet Batching With A High Performance Vetwork Interface." The entire file wrapper for application number 10/678,336. Group Art Unit: 2462; Confirmation Jurnber: 8793; Attorney Docket Number: Al. A-009H. Filed October 3, 2003.
	20	PHILBRICK CLIVE M. et al. "Method And Apparatus For Data Re-Assembly With A High Performance Network Interface." The entire file wrapper for application number 10/634,062. Group Art Unit: 2443; Confirmation Number: 5537; Attorney Docket Number: ALA-008G. Filed August 4, 2003.
	21	BOUCHER, LAURENCE B. et al. "High Network Interface Device And System For Accelerated Communication." The Infire file wrapper for 10/601,237. Group Art Unit: 2443; Confirmation Number: 9286; Attorney Docket Number: LLA-008F. Filed June 19, 2003.
	22	BOUCHER, LAURENCE B. et al. "Method And Apparatus For Distributing Network Traffic Processing On A Aultiprocessor Computer." The entire file wrapper for 10/438,719. Group Art Unit: 2444; Confirmation Number: 7151; http://doi.org/10.1007/10.1007/10.1007/10.1007/10.1007/10.1007/10.1007
	23	BOUCHER, LAURENCE B. et al. "Parsing A Packet Header." The entire file wrapper for 10/277.604. Group Art Unit: 4457; Confirmation Number: 7644; Attorney Docket Number: ALA-008B. Filed October 18, 2002.
If you wi	sh to a	additional non-patent literature document citation information please click the Add button
		EXAMINER SIGNATURE
Examine	r Signa	ire /Jerry Dennison/ Date Considered 08/30/2010
		· · · · · · · · · · · · · · · · · · ·

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.